## CENTRAL INTELLIGENCE AGENCY

# INFORMATION REPORT

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COUNTRY	Czechoslovakia	REPORT	
SUBJECT	88-mm., S-T-88 Anti-Aircraft Gun	DATE DISTR.	17 January 1955
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## 25 YEAR RE-REVIEW

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OUNTRY Czechoslovakia		DATE DISTR. 24 Nov 1954
JBJECT 88-mm., S-T-88 Ant	i_Aircraft Gun	NO. OF PAGES 3
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students, went to Br	Technical University no casernes y 1954 to study an anti-a:	iroraft our as a part
of their paramilitar	y training. They traveled students studied the AA	i in covered trucks.
hours each day. One this was the largest	Air Force colonel and the newest type of A	) told them
Union had produced.	The students were forbid	ien to take notes charts were used.
They were told that it was not to be dis	of the cacifficat mandate of	
Air Force colonel during the course fo	this training was classif, cussed after leaving the	classroom. A Czech
	this training was classif cussed after leaving the told them the r instructional purposes	classroom. A Czech at the AA gun used was the latest AA
	this training was classificussed after leaving the told them the rinstructional purposes hoslovakia by the Soviets	classroom. A Czech at the AA gun used was the latest AA
etails of the AA Gun (	this training was classificussed after leaving the told them the rinstructional purposes hoslovakia by the Soviets  Refer to page 3 for	classroom. A Czech at the AA gun used was the latest AA  Sketch of AA Gun.)
etails of the AA Gun (  The gun barrel could the barrel traversed	this training was classificussed after leaving the told them the rinstructional purposes hoslovakia by the Soviets  Refer to page 3 for be elevated to a maximum to 200 degrees.	classroom. A Czech at the AA gun used was the latest AA  Sketch of AA Gun.)  of 80 degrees and
. The gun barrel could the barrel traversed as soon as any it had to be turned	this training was classificussed after leaving the told them the rinstructional purposes hoslovakia by the Soviets  Refer to page 3 for be elevated to a maximum to 200 degrees.  resistance was felt while immediately in the opposi	classroom. A Czech at the AA gun used was the latest AA  Sketch of AA Gun.)  of 80 degrees and  traversing the barrel, te direction. The
. The gun barrel could the barrel traversed as soon as any it had to be turned diameter of the muzz barrel measured 15 c	this training was classificussed after leaving the told them the rinstructional purposes hoslovakia by the Soviets  Refer to page 3 for be elevated to a maximum to 200 degrees.  resistance was felt while immediately in the opposite brake was 25 cm. and tm. The length of the gun	classroom. A Czech at the AA gun used was the latest AA  Sketch of AA Gun.)  of 80 degrees and  traversing the barrel, te direction. The he diameter of the
. The gun barrel could the barrel traversed as soon as any it had to be turned diameter of the muzz barrel measured 15 c the muzzle brake, wa	this training was classificussed after leaving the told them the rinstructional purposes hoslovakia by the Soviets  Refer to page 3 for be elevated to a maximum to 200 degrees.  resistance was felt while immediately in the opposite brake was 25 cm. and tm. The length of the gun	classroom. A Czech at the AA gun used was the latest AA  Sketch of AA Gun.)  of 80 degrees and  traversing the barrel, te direction. The he diameter of the barrel, including  t was mounted on a

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not movable unless dismantled.

The students were shown three AA guns of this type; two other AA guns of the same type were parked near one of the caserne buildings and six

men were detailed to man each gun. The guns studied by the students were not in permanent emplacements but were set on the ground. Gun barrels were pointed by students and the instructor by turning hand wheels, 20 cm. in diameter. The gun barrel was manually controlled by two men, one controlled the azimuth and the other controlled the elevation. The colonel who conducted the instruction informed the students that this AA gun could be used against tanks. He explained that

some years ago an ordinary armor-piercing shell was unable to penetrate the armored vehicle, for the projectile only "slid down" from the tank when touching it. Later the Soviets invented a new type of armor-piercing shell in which the hard core of the shell was covered with a softer metal, which, when fired at the armored vehicle, would "stick" to the vehicle enabling the piercing shell to penetrate the tank. The students were also told by the colonel that shells used in the AA guns were able to reach a 10,000 to 11,000 m. altitude.

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AA gun M1939.

1.

photos of the 85-mm. very similar, but

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the following differences:

- Slots in muzzle brake were longitudinal to the tube.
- b. The top carriage was rectangular in shape.

The nomenclature of the weapon Gun S-T-88. was 85-mm. AA Approximately 20 of these weapons were seen at different times and at various casernes.

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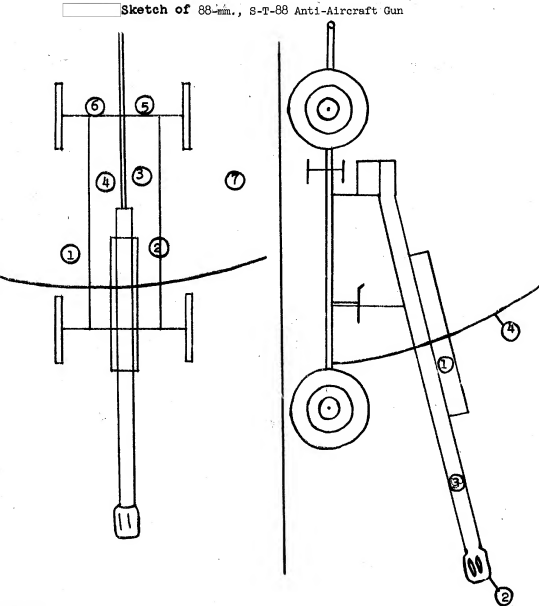
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Legend 1. Azimuth Setter

Elevator Setter

Fuze Range Setter

Loader First Relayer Second Relayer

Gun Commander

Legend:

Recuperator
 Muzzle Brakes

2. 3. 4. Barrel

Armor Shield

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